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Optical thin film having high laser resistance - comprises high and low refractive index layers of neodymium and magnesium fluoride(s) for high UV laser resistance

Patent Assignee: NIPPON KOGAKU KK (NIKR )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 63142302 A 19880614 JP 86289697 A 19861204 198829 B

Priority Applications (No Type Date): JP 86289697 A 19861204

Patent Details:

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JP 63142302 A 3

Abstract (Basic): JP 63142302 A

A multilayer optical thin film consists of a high refractive index thin film and a low refractive index thin film. The thin film accepts extreme ultraviolet ray laser beams having an optical strength of at least 1.3 J/cm2.

The high refractive index thin film comprises; neodymium fluoride having an optical film thickness of X/4. The neodymium fluoride has no absorption at the extreme ultraviolet fay region and shows a high refractive index of 1.66 - 1.70. The low refractive index thin film comprises; MgF2 having an optical film thickness of lamba/4.

USE/ADVANTAGE - The optical thin film is applied to an antireflection film, interference filter, or interference mirror. The optical thin film has no damage even if an extreme ultraviolet ray laser beams having an optical strength of at least 1.3 J/cm2 are irradiated at the film.

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Title Terms: OPTICAL; THIN; FILM; HIGH; LASER; RESISTANCE; COMPRISE; HIGH; LOW; REFRACT; INDEX; LAYER; NEODYMIUM; MAGNESIUM; FLUORIDE; HIGH;

ULTRAVIOLET; LASER; RESISTANCE

Derwent Class: L01; P81; V08

International Patent Class (Additional): G02B-001/10; G02B-005/28

File Segment: CPI; EPI; EngPI

Manual Codes (CPI/A-N): L01-A07B; L01-L05; L03-G

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